AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) A flexible substrate storage equipment comprising:

at least a pair of opposed members that constitute an outer frame of a storage equipment main body,

wherein said pair of opposed members are disposed so as to maintain a predetermined interval to wedge a plurality of flexible substrates in between to hold them in a shape of a curve,

wherein each of said pair of opposed members includes a plurality of holding members for holding the plurality of flexible substrates in alignment, said plurality of holding members in a pair being spaced apart from each other, [[and]]

wherein each of said holding members has a single finger; and

wherein said plurality of substrates do not form a right angle with respect to said pair of opposed members, and wherein the holding members are angled so as to define an angle which is not a right angle between each holding member and the corresponding one of the opposed members.

2. (Original) The flexible substrate storage equipment as defined in claim 1, wherein: said predetermined interval between said pair of opposed members in a state of holding said plurality of flexible substrates is shorter than a length of said plurality of substrates in a holding direction.

3-5. (Canceled)

- 6. (Previously presented) The flexible substrate storage equipment as set forth in claim 2, wherein: said plurality of substrates do not form a right angle with respect to said pair of opposed members.
- 7. (Withdrawn) The flexible substrate storage equipment as set forth in claim 1, wherein: said predetermined interval between said pair of opposed members can be increased when placing said plurality of substrates and taking them in and out said flexible substrate storage equipment.
- 8. (Withdrawn) The flexible substrate storage equipment as set forth in claim 7, wherein: said holding member of at least one of said pair of opposed members includes a curved section for each of said plurality of substrates.
- 9. (Withdrawn) The flexible substrate storage equipment as set forth in claim 1, wherein: said storage equipment main body includes a base plate at an depth end of said pair of opposed members in a direction of inserting said plurality of substrates; and

an insertion groove is formed in said base plate for guiding said plurality of substrates along a curve.

10. (Withdrawn) The flexible substrate storage equipment as set forth in claim 2, wherein:

said storage equipment main body includes a base plate at an depth end of said pair of opposed members in a direction of inserting said plurality of substrates; and

an insertion groove is formed in said base plate for guiding said plurality of substrates along a curve.

11. (Withdrawn) The flexible substrate storage equipment as set forth in claim 1, wherein:

said storage equipment main body includes a holding member provided at each of said pair of opposed members, for holding said plurality of substrates in alignment, and an insertion groove for guiding said plurality of substrates along a curve is formed in a base plate provided at a back end in a direction of inserting said plurality of substrates.

12. (Withdrawn) The flexible substrate storage equipment as set forth in claim 2, wherein:

said storage equipment main body includes a holding member provided at each of said pair of opposed members, for holding said plurality of substrates in alignment, and

an insertion groove for guiding said plurality of substrates along a curve is formed in a base plate provided at a back end in a direction of inserting said plurality of substrates.

13. (Withdrawn) The flexible substrate storage equipment as set forth in claim 1, wherein:

said storage equipment main body includes a holding member provided with a substrate bending section on at least one of said pair of opposed members, and an insertion groove is formed in said base plate for guiding said plurality of substrates along a curve; and an insertion groove for guiding said plurality of substrates along a curve is formed in a base plate provided at a back end in a direction of inserting said plurality of substrates.

14. (Withdrawn) The flexible substrate storage equipment as set forth in claim 2, wherein:

said storage equipment main body includes a holding member provided with a substrate bending section on at least one of said pair of opposed members, and an insertion groove is formed in said base plate for guiding said plurality of substrates along a curve; and an insertion groove for guiding said plurality of substrates along a curve is formed in a base plate provided at a back end in a direction of inserting said plurality of substrates.

15. (Withdrawn) The flexible substrate storage equipment as set forth in claim 1, wherein:

said storage equipment main body includes a base plate at an depth end of said pair of opposed members in a direction of inserting said plurality of substrates; and

a plurality of protrusions are formed on said base plate for guiding said plurality of substrates along a curve.

16. (Withdrawn) The flexible substrate storage equipment as set forth in claim 2, wherein:

said storage equipment main body includes a base plate at an depth end of said pair of opposed members in a direction of inserting said plurality of substrates; and

a plurality of protrusions are formed in said base plate for guiding said plurality of substrates along a curve.

17. (Withdrawn) The flexible substrate storage equipment as set forth in claim 1, wherein:

said storage equipment main body includes a holding member provided at each of said pair of opposed members, for holding said plurality of substrates in alignment, and

a plurality of protrusions for guiding said plurality of substrates along a curve are formed in a base plate provided at a back end in direction of inserting said plurality of substrates.

18. (Withdrawn) The flexible substrate storage equipment as set forth in claim 2, wherein:

said storage equipment main body includes a holding member provided at each of said pair of opposed members, for holding said plurality of substrates in alignment, and

a plurality of protrusions for guiding said plurality of substrates along a curve are formed in a base plate provided at a back end in direction of inserting said plurality of substrates.

19. (Withdrawn) The flexible substrate storage equipment as set forth in claim 1, wherein:

said storage equipment main body includes a holding member provided with a substrate bending section on at least one of said pair of opposed members, and an insertion groove is formed in said base plate for guiding said plurality of substrates along a curve; and

a plurality of protrusions for guiding said plurality of substrates along a curve are formed in a base plate provided at a back end in direction of inserting said plurality of substrates.

20. (Withdrawn) The flexible substrate storage equipment as set forth in claim 2, wherein:

said storage equipment main body includes a holding member provided with a substrate bending section on at least one of said pair of opposed members, and an insertion groove is formed in said base plate for guiding said plurality of substrates along a curve; and

a plurality of protrusions for guiding said plurality of substrates along a curve are formed in a base plate provided at a back end in direction of inserting said plurality of substrates.

- 21. (Original) The flexible substrate storage equipment as set forth in claim 1, wherein: said plurality of substrates are stored in a stand position.
- 22. (Original) The flexible substrate storage equipment as set forth in claim 2, wherein: said plurality of substrates are stored in a stand position.
- 23. (Original) The flexible substrate storage equipment as set forth in claim 1, wherein: said plurality of substrates are flat plates.

- 24. (Original) The flexible substrate storage equipment as set forth in claim 2, wherein: said plurality of substrates are flat plates.
- 25. (Currently amended) A storing method of flexible substrates,

wherein a plurality of flexible substrates are wedged by a pair of opposed members which constitute an outer frame of a storage equipment main body, [[and]]

wherein each of said opposed members includes a plurality of holding members for respectively holding flexible substrates, and wherein each of the holding members consists of a single finger so that immediately adjacent holding members do not contact each other; and

wherein the holding members are angled so as to define an angle of not a right angle between each holding member and the corresponding one of the opposed members.

- 26. (Original) The storing method of flexible substrates as set forth in claim 25, said predetermined interval between said pair of opposed members in a state of holding said plurality of flexible substrates is shorter than a length of said plurality of substrates in a holding direction.
- 27. (Previously presented) The flexible substrate storage equipment of claim 1, wherein each of the holding members consists of a single finger so that immediately adjacent holding members do not contact each other.